APPLICANT(S): SHAHAR ATIR

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AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or

disclaimer to resubmission in a divisional or continuation application claims indicated as

cancelled:

1. (Currently Amended) A method of reading data in a virtual ground array of memory cells

comprising: mitigating neighboring effect by sensing substantially simultaneously a state of

adjacent memory cells through at least a partially shared sensing path, wherein sensing

includes applying a first voltage to a common word line and a substantially similar voltage to

either a shared bit line or to non-shared bit lines.

2. (Original) The method of claim 1, wherein said sensing substantially simultaneously

comprises: coupling a sense amplifier to a first source/drain terminal of each cell of said

adjacent memory cells; setting a voltage at a second drain/source terminal of each cell of said

adjacent cells to a read level; and sensing in a reading direction the state of said adjacent

cells.

3. (Original) The method according to claim 1, wherein said adjacent cells share at least a

word line.

4. (Original) The method according to claim 1, wherein said adjacent cells share at least an

inside bit line.

5. (Original) The method according to claim 1, wherein said coupling a sense amplifier to a

first source/drain further comprising coupling said sense amplifier to a shared bit line of said

adjacent cells.

6. (Original) The method according to claim 1, wherein said coupling a sense amplifier to a

first source/drain further comprising coupling said sense amplifier to bit lines of said adjacent

cells that are not shared by said adjacent cells.

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7. (Original) The method according to claim 1, wherein any one of said memory cells stores

at least one bit in said charge trapping region.

8. (Original) The method according to claim 1, wherein said adjacent cells are sensed with

substantially identical current.

9. (Original) The method according to claim 1, wherein said memory cells are nitride read

only memory (NROM) cells.

10. (Original) The method according to claim 1, wherein said coupling a sense amplifier to a

first source/drain further comprising coupling said sense amplifier through select transistors

to said shared or not shared bit lines.

11. (Original) The method according to claim 1, wherein said coupling a sense amplifier to a

first source/drain further comprising coupling said sense amplifier substantially directly to

said not shared bit lines.

12. – 17. (Withdrawn)